International Conference on Industrial and Systems Engineering (IConISE 2017)

Enhancing Industrial Resilience Through Disruptive Innovation

IOP Conference Series: Materials Science and Engineering Volume 337

Denpasar, Indonesia 29 – 30 August 2017

Editors:

Nani Kurniati Ratna Sari Dewi Dyah Santhi Dewi Dody Hartanto Niniet Indah Arvitrida Putu Dana Karningsih

ISBN: 978-1-5108-6158-9

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 337

International Conference on Industrial and Systems Engineering (IConISE) 2017

29-30 August 2017, Denpasar, Bali, Indonesia

Accepted papers received: 12 March 2018

Published online: 10 April 2018

Preface

International Conference on Industrial and System Engineering (IConISE) 2017

Peer review statement

Papers

Parallel Session 1, 29 August 2017, 13:00-15:00 Room 1

<u>Developing cross entropy genetic algorithm for solving Two-Dimensional Loading</u> <u>Heterogeneous Fleet Vehicle Routing Problem (2L-HFVRP)</u>

D L Paramestha and B Santosa.....1

Solving the Container Stowage Problem (CSP) using Particle Swarm Optimization (PSO)

Matsaini and Budi Santosa....9

A meta-heuristic method for solving scheduling problem: crow search algorithm

Antono Adhi, Budi Santosa and Nurhadi Siswanto....15

Comparing genetic algorithm and particle swarm optimization for solving capacitated vehicle routing problem

T Iswari and A M S Asih.....21

A Hybrid	Symbiotic O	rganisms Sea	rch Algorith	n with V	ariable Neig	hbourhood	Search
for Solvin	ng Symmetric	and Asymme	etric Travelir	g Salesn	nan Problem		

M I H Umam and B Santosa.....28

<u>Discrete particle swarm optimization to solve multi-objective limited-wait hybrid flow shop scheduling problem</u>

B Santosa, N Siswanto and Figihesa....34

Simulated annealing with restart strategy for the blood pickup routing problem

V F Yu, T Iswari, N M E Normasari, A M S Asih and H Ting.....43

Parallel Session 1, 29 August 2017, 13:00-15:00 Room 2

Single stage queueing/manufacturing system model that involves emission variable

P S Murdapa, I N Pujawan, P D Karningsih and A H Nasution....51

Cost analysis of an electricity supply chain using modification of price based dynamic economic dispatch in wheeling transaction scheme

Wahyuda, Budi Santosa and Ahmad Rusdiansyah.....57

Power plant allocation in East Kalimantan considering total cost and emissions

Muslimin and D S Utomo.....64

Shift scheduling model considering workload and worker's preference for security department

A Herawati, D R Yuniartha, I L I Purnama and LT Dewi.....69

Split delivery vehicle routing problem with time windows: a case study

E Latiffianti, N Siswanto and R A Firmandani.....75

Optimization of municipal waste collection scheduling and routing using vehicle assignment problem (case study of Surabaya city waste collection)

M N Ramdhani, I Baihaqi and N Siswanto.....83

Implementation of system dynamic simulation method to optimize profit in supply chain network of vegetable product

I P Tama, Z Akbar and A Eunike.....90

Parallel Session 1, 29 August 2017, 13:00-15:00 Room 3

A review of agent-based modeling approach in the supply chain collaboration context

N I Arvitrida.....96

Modeling of shallot supply decisions: the case of Indonesia

N F Prabawati, I N Pujawan and E Widodo.....102

The Effect of Supply Disruptions on Customer Service Levels: a Case for Delivering Fertilizer Products using Maritime Transportation

N Siswanto, U Kurniawati, S E Wiratno and A Rusdiansyah.....110

A Joint Replenishment Inventory Model with Lost Sales

N L Devy, T J Ai and R D Astanti.....118

Model of refrigerated display-space allocation for multi agro-perishable products considering markdown policy

D Satiti and A Rusdiansyah....123

A modeling of dynamic storage assignment for order picking in beverage warehousing with Drive-in Rack system

M Z Hadi, T Djatna and Sugiarto.....130

Model of delivery consolidation of critical spare part : case study of an oil and gas company

D Hartanto and A Agustinita....137

Parallel Session 1, 29 August 2017, 13:00-15:00 Room 4

<u>Innovation in healthcare services – creating a Combined Contingency Theory and Ecosystems Approach</u>

Per Engelseth and Duangpun Kritchanchai.....143

<u>Using DEMATEL</u> approach to develop relationships of performance indicators on sustainable service only supply chain performance measurement

EB Leksono, Suparno and I Vanany.....151

Analysis of brand personality to involve event involvement and loyalty: A case study of Jakarta Fashion Week 2017

A H Nasution and Y A Rachmawan.....159

<u>Trade-offs mathematical modelling of 3DCE in new product development: real three</u> dimensions and directions for development

M A Ilhami, Subagyo and N A Masruroh.....167

Parallel Session 2, 29 August 2017, 15:30-17:15 Room 2

An impact analysis of forecasting methods and forecasting parameters on bullwhip effect

R Y H Silitonga and N Jelly....173

<u>Integration of three echelon supply chain (supplier-manufacturer-distributor-drop shipper) with permissible delay in payment and penalty contract</u>

M F Ibrahim and Suparno.....180

Modified allocation capacitated planning model in blood supply chain management

A Mansur, I Vanany and N I Arvitrida.....193

The relationship among the resiliency practices in supply chain, financial performance, and competitive advantage in manufacturing firms in Indonesia and Sierra Leone

I Musa and I Nyoman Pujawan....200

Parallel Session 2, 29 August 2017, 15:30-17:15 Room 3

Managing risks in the fisheries supply chain using House of Risk Framework (HOR) and Interpretive Structural Modeling (ISM)

T L T Nguyen, T T Tran, T P Huynh, T K D Ho, A T Le and T K H Do.....206

Identifying risk event in Indonesian fresh meat supply chain

H.C. Wahyuni, I. Vanany and U. Ciptomulyono....214

Shifting orders among suppliers considering risk, price and transportation cost

C Revitasari and I N Pujawan.....220

Failure mode effect analysis and fault tree analysis as a combined methodology in risk management

N A Wessiani and F Yoshio.....227

University building safety index measurement using risk and implementation matrix

A Rahman, F Arumsari and A Maryani.....238

Mapping Risks of Indonesian Tuna Supply Chain

P D Karningsih, D Anggrahini, N Kurniati, M Suef, A R Fachrur and N Syahroni.....245

Parallel Session 2, 29 August 2017, 15:30-17:15 Room 4

The effect of occupational health and safety, work environment and discipline on employee performance in a consumer goods company

D O Putri, B Triatmanto and S Setiyadi....254

SME Worker Affective (SWA) index based on environmental ergonomics

M Ushada, G Kusuma Aji, T Okayama and M Khidir.....259

Manual handling methods evaluation based on oxygen consumption

E Nurmianto, U Ciptomulyono, Suparno, S Kromodihardjo, H Setijono and N A Arief.....266

Musculoskeletal disorder survey for pond workers

A Maryani, S G Partiwi and H N F Dewi.....273

Bio-mechanical assessment toward throwing and lifting process of i-LOCA (Innovative Lobster Catcher)

A Sudiarno, D S Dewi and M A Putri.....280

<u>Targeting overall equipment efficiency for small medium enterprises with irregular production system</u>

Y Prasetyawan, M Suef, L Claudia and F D Handayani.....286

Parallel Session 3, 30 August 2017, 13:00-15:00 Room 1

Cost-effective strategy to mitigate transportation disruptions in supply chain

G Albertzeth and I N Pujawan....293

Α	Literature	Review	On 1	Multimoda	1 Freight	t Transportation	Planning	Under l	Distuntions
$\overline{}$	Literature	ICVICW	COLL 1	iviuitiiiiiiiua	1 1 1 6 12 111	i i i alisboltation	i iaiiiiiii	Unider	Distubuons

E E Rosyida, B Santosa and I N Pujawan.....301

Initial sustainability assessment of tapioca starch production system in Lake Toba area

Asido Situmorang and Yosef Manik.....308

Valuating Indonesian upstream oil management scenario through system dynamics modelling

I Ketut Gunarta and F A Putri.....314

Parallel Session 3, 30 August 2017, 13:00-15:00 Room 2

Policy impact of the Indonesian Central Bank certificate related on loan interest rate to the demand growth of property

B Wirjodirdjo and H Y Asjari.....325

Model of urban water management towards water sensitive city: a literature review

D I Maftuhah, M Anityasari and M Sholihah....333

Parallel Session 3, 30 August 2017, 13:00-15:00 Room 3

Modelling impulsive factors for electronics and restaurant coupons' e-store display

P K Ariningsih, M Nainggolan and I A Sandy.....341

Implementation of enterprise resource planning systems: a user perspective

E Reitsma, P Hilletofth and U Mukhtar.....349

A 11 1 1 C 1	1 1117	1 ' 1		. T.T. A.T.
Augmented halal food	traceability system:	analysis and	deston	11C1ng
ruginemed nam 1000	traceactiff, system.	analysis and	ucsign	using Owin

Y V Usman, A M Fauzi, T T Irawadi and T Djatna.....356

An affective e-commerce design for SMEs product marketing based on kansei engineering

A N Habyba, T Djatna and E Anggraeni.....363

The effect of emotional design and online customer review on customer repeat purchase intention in online stores

D S Dewi, A Sudiarno, H Saputra and R S Dewi.....369

Usability analysis of indoor map application in a shopping centre

R S Dewi and R K Hadi.....378

QC operator's nonneutral posture against musculoskeletal disorder's (MSDs) risks

F Kautsar, D Gustopo and F Achmadi.....384

Parallel Session 3, 30 August 2017, 13:00-15:00 Room 4

Effective production planning for purchased part under long lead time and uncertain demand: MRP Vs demand-driven MRP

M J Shofa, A O Moeis and N Restiana.....390

Redefining the business process of Department of Food Security and Agriculture in Government of Surabaya City

H Cahyono and N A Wessiani....397

Parallel Session 4, 30 August 2017, 15:15-17:00 Room 1

<u>Investment feasibility tracking: the importance of measuring and tracking the success level of the project during commercialization phase</u>

Y A Saputra, V E D Setyaningtyas, E Latiffianti, S H Wijaya and O S A Ladamay.....404

System analysis for technology transfer readiness assessment of horticultural postharvest

M Hayuningtyas and T Djatna.....410

<u>A Study on Course Management System Implementation in Indonesian Higher Education</u> Institutions

Y A Saputra, M L Singgih, E Latiffianti, E Suryani and Mudjahidin.....417

<u>Readiness Assessment Towards Smart Manufacturing System for Tuna Processing Industry in Indonesia</u>

D Anggrahini, N Kurniati, P D Karningsih, S M Parenreng and N Syahroni.....427

The integration between Business Model Canvas and Manufacturing System Design

Y Prasetyawan, N Maulida and M R Lutvitasari.....433

Model of relationship between personal factors and Occupational Health and Safety (OHS) management toward unsafe actions: a case study

M D P Syamtinningrum, S G Partiwi and D S Dewi.....442

Parallel Session 4, 30 August 2017, 15:15-17:00 Room 2

Inclusive business model in tapioca starch industry in Lake Toba area: a case study

S Tampubolon and Y Manik.....450

Determining factors that contribute to financial literacy for small and medium enterprises

M S Hakim, V Oktavianti and I K Gunarta.....457

Critical operations capabilities in a high cost environment: a multiple case study

C Sansone, P Hilletofth and D Eriksson.....464

Parallel Session 4, 30 August 2017, 15:15-17:00 Room 3

<u>Determining optimal preventive maintenance interval for component of Well Barrier Element in an Oil & Gas Company</u>

A Siswanto and N Kurniati.....470

Lean waste classification model to support the sustainable operational practice

A Sutrisno, I Vanany, I Gunawan and M Asjad.....477

Policy for equipment's leasing period extension with minimum cost of maintenance

C Lestari and N Kurniati.....482

<u>Prediction accident triangle in maintenance of underground mine facilities using Poisson distribution analysis</u>

M H Khuluqi, R R Prapdito and F P Sambodo.....489